EXAMINER'S SEARCH NOTES

```
(("5268215") or ("4913944") or ("6178912") or ("5707697")).PN.
       L1
IS&R
                                             USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
                      (264/40.3).CCLS.
               364
IS&R
       L2
                      (264/511).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IS&R
       L3
               607
                      (264/516).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
               896
I5&R
       L4
                      (264/247).CCLS.USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IS&R
       L5
               340
                      (264/310).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
I5&R
       L6
               1058
                      (264/319).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
               1877
IS&R
       L7
                      (156/156).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
       L8
               364
IS&R
                      (156/245).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IS&R
       L9
               2237
                       sellepack-d$.in. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
       L11
               4
                       3 and 4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
               42
       L12
BR5
                                     USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
               2
BRS
       L13
                      12 and paint
                       8 and 9 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
               45
BR5
       L14
                                     USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
       L15
                       14 and paint
                                                    USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
               0
                       14 and (watercraft or boat)
BR5
       L16
                                                    USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
                       3 and (watercraft or boat)
       L17
               18
BR5
                                                    USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
                       4 and (watercraft or boat)
BRS
       L18
               16
                                                    USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
                       5 and (watercraft or boat)
BRS
       L19
               4
                                                    USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
       L20
               29
                       6 and (watercraft or boat)
BR5
                                                    USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
               11
                       7 and (watercraft or boat)
BRS
       L21
                                                    USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BR5
       L22
               3
                       8 and (watercraft or boat)
                                                    USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
       L23
                       9 and (watercraft or boat)
BRS
               64
                                                            USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
                       17 or 18 or 19 or 20 or 21 or 22 or 23
       L24
               135
BR5
                       24 and ((rotate or rotated or rotating) and (rock or rocked or rocking))
                                                                                          USPAT; US-PGPUB; EPO;
BRS
       L25
               13
JPO: DERWENT: IBM_TDB
                                                     USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
                       2 or 3 or 4 or 5 or 7 or 8 or 9
               6435
BRS
       L26
                                      USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
        L27
               41
                                                            USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
                       6 and (paint or painting or painted)
BR5
        L28
               55
                       28 and ((bond or bonding or bonded) or adhesive) USPAT; US-PGPUB; EPO; JPO; DERWENT;
        L29
               31
BRS
IBM_TDB
                       ("6083335").PN. USPAT
       L30
IS&R
               1
                       ("5968657").PN. USPAT
IS&R
       L31
               1
                       ("2855631" | "3079644" | "3246069" | "3796622" | "3923941" | "4158689").PN.
                                                                                                 USPAT
BR5
        L32
               6
               22
                       4158689.URPN. USPAT
BRS
        L33
                       ("1998897" | "3217078" | "3222439" | "3337662" | "3347371" | "3347971" | "3410934" | "3414456"
BRS
        L34
               16
| "3420729" | "3427689" | "3507950" | "3539659" | "3551551" | "3629206" | "3683062" | "3694530").PN. USPAT
               28
                       3694530, URPN. USPAT
        L35
BRS
                                             USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
                       32 or 33 or 34 or 35
               72
BRS
        L36
                       8 or 9 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
        L37
               2556
                                                            USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
               193
                       37 and (paint or painted or painting)
BRS
        L38
                                                            USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
                       38 and (bond or bonded or bonding)
               141
BR5
        L39
                       5498307.URPN. USPAT
               3
BRS
        L42
                       ("2584841" | "2601700" | "2855631" | "3079644" | "3108850" | "3207822" | "3420729" | "3492391"
BR5
        L43
               35
| "3550197" | "3796622" | "3923941" | "3953564" | "4089922" | "4158689" | "4183883" | "4213926" | "4252762" |
"4267229" | "4318683" | "4519972" | "4548779" | "4668450" | "4826713" | "4880588" | "4895690" | "5060943" | "5073325"
| "5227222" | "5311816" | "5322431" | "5344045" | "5346259" | "5346386" | "5352535" | "5352536").PN.
                       (("6284183") or ("5800657")).PN. USPAT
IS&R L44
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EXAMINER'S SEARCH NOTES

involves forming layer on insert of mold and then heating and rotating mold with insert to melt thermoplastic material and integrate it with insert US 3207822 A USOCR 19650921 7 Method of decorating plastic objects 264/509 215/12.1; 215/365; 264/265; 264/275; 264/511; 264/516; 264/526; 264/537; 425/533 GEORGE MAKOWSKI ALEXANDER US 3549441 A USOCR 19701222 5 METHOD OF PRODUCING A HOLLOW ARTICLE HAVING A DECORATIVE APPEARANCE 156/79 156/79 156/245; 264/310; 264/312; 297/199; 297/DIG.3 MESINGER ROBERT H et al. US 3654003 A USPAT 19720404 5 METHOD OF MOLDING HOLLOW ARTICLE WITH MOLDED-IN FASTENER 156/66 156/245; 156/248; 156/250; 156/90; 264/139; 264/310 Grossman, Morris Gary US 4104357 A USPAT 19780801 10 Method of rotational molding about plural axes at low rotational speeds 264/255 264/257; 264/259; 264/271.1; 264/310 Blair, Edgar Allan Speeds 264/40.1 264/255; 264/257; 264/279; 264/279; 264/230 Blair, Edgar A. US PAT 19810224 6 Method for printing and decorating products in a rotomolding
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215/12.1; 215/365; 264/265; 264/275; 264/511; 264/516; 264/526; 264/537; 425/533 GEORGE MAKOWSKI ALEXANDER US 3549441 A USOCR 19701222 5 METHOD OF PRODUCING A HOLLOW ARTICLE HAVING A DECORATIVE APPEARANCE 156/79 156/245; 264/310; 264/312; 297/199; 297/DIG.3 MESINGER ROBERT H et al. US 3654003 A USPAT 19720404 5 METHOD OF MOLDING HOLLOW ARTICLE WITH MOLDED-IN FASTENER 156/66 156/245; 156/248; 156/250; 156/90; 264/139; 264/310 Grossman, Morris Gary US 4104357 A USPAT 19780801 10 Method of rotational molding about plural axes at low rotational speeds 264/255 264/257; 264/259; 264/271.1; 264/310 Blair, Edgar Allan US 4183883 A USPAT 19800115 9 Method of rotational molding about plural axes at low rotational speeds 264/40.1 264/255; 264/257; 264/279; 264/310 Blair, Edgar A. US 4252762 A USPAT 19810224 6 Method for printing and decorating products in a rotomolding
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US 4104357 A USPAT 19780801 10 Method of rotational molding about plural axes at low rotational speeds 264/255 264/257; 264/259; 264/271.1; 264/310 Blair, Edgar Allan US 4183883 A USPAT 19800115 9 Method of rotational molding about plural axes at low rotational speeds 264/40.1 264/255; 264/257; 264/279; 264/310 Blair, Edgar A. US 4252762 A USPAT 19810224 6 Method for printing and decorating products in a rotomolding
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US 4252762 A USPAT 19810224 6 Method for printing and decorating products in a rotomolding
process 264/126 264/245; 264/255; 264/310; 264/338 Stevenson, Michael J.
US 4519972 A USPAT 19850528 6 Method for use of pattern transfers in rotomolding
264/245 249/103; 249/104; 264/310 Stevenson, Michael J.
US 4913944 A USPAT 19900403 7 Boat hull 428/36.5 428/318.6; 428/319.7;
428/319.9 Gilman Jr., Llewellyn A.
US 4994132 A USPAT 19910219 10 Method and apparatus for attaching an insert in a hollow body
156/245 156/293; 156/303.1; 249/97; 264/249; 264/268; 264/274; 264/275; 264/310; 425/125;
425/185; 425/186; 425/429; 425/435; 425/517 Liekens, Michel et al.
US 5268215 A USPAT 19931207 12 Basecoat-clearcoat film 428/213 428/215;
428/332; 428/423.3; 428/447 Krenceski, Mary A. et al.
US 5456957 A USPAT 19951010 9 Body side molding and method 428/31 156/244.12;
156/245; 264/259; 264/271.1; 264/274; 264/572; 293/1; 293/128; 428/121; 428/159; 428/172; 428/187; 428/319.7;
428/67; 428/99 Jackson, Norman C. et al.
US 5466412 A USPAT 19951114 8 Method for forming an outer skin for a cover assembly
264/255 264/301; 264/309; 264/310 Parker, Thomas et al.
US 5498307 A USPAT 19960312 11 In-mold labeling using an adhesive 156/277
156/244.16; 264/265; 264/311; 264/509 Stevenson, John D.
US 5503780 A USPAT 19960402 6 Multiaxis rotational molding method 264/1.24
264/1.7; 264/2.1; 264/255; 264/310; 264/328.11; 264/328.8; 264/40.7; 264/411; 425/150; 425/4R; 425/429
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US 6193924 B1 USPAT 20010227 7 Storage tank assembly 264/503 264/266;
264/274; 264/310; 264/311; 264/516 Huse, O. C.
US 6649003 B1 USPAT 20031118 31 Dry paint transfer lamination process for making high DOI
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264/516; 428/200; 428/201; 428/202; 428/204 Spain, Patrick Leon et al.
WO 9403337 A2 A2, A3 EPO 19940217 58 PAINT FILM AND METHODS FOR ITS MANUFACTURE
264/310 DUHME, FREDERICK E et al.